P.04

S.N. 10/035,765 Norman C. Pyle Atty Dkt 10011327-1

LEST AVAILABLE COPY

Amendments to the Claims

1. (original) A method for controlling exposure time in a digital image capture device comprising the steps of:

when a user-controlled exposure mode is selected and a start exposure signal is asserted.

- a) capturing a first image and assigning the first image to a running total image:
 - b) displaying the running total image;
 - c) capturing a next image;
 - d) adding the next image to the running total image:
 - e) displaying the running total image; and
- f) repeating steps (c) to (e) until a terminate exposure signal is asserted.
- 2. (currently amended) The method of claim 1 wherein the digital image capture device includes include an image sensor; wherein the step of capturing the first image includes the steps of
 - a_1) exposing the image sensor to light;
 - a_2) reading out an analog value from the image sensor; and
 - a_3) converting the analog value to a corresponding digital value; and wherein the step of capturing the next image includes the steps of
 - c_1) exposing the image sensor to light;
 - c_2) reading out an analog value from the image sensor, and
 - c_3) converting the analog value to a corresponding digital value.
- 3. (original) The method of claim 1 wherein the digital image capture device includes a display; and wherein the step of displaying the running total Image includes displaying the running total image on the display.

Page 2 of 10

S.N. 10/035,765 Norman C. Pyle Atty Dkt 10011327-1

BEST AVAILABLE COPY

- 4. (original) The method of claim 1 further comprising the step of: transferring a final image to a storage media.
- 5. (previously presented) The method of claim 4 wherein the storage media is one of a removable storage media, volatile memory, and non-volatile memory.
- 6. (currently amended) The method of claim 1 and further wherein: further comprising the step of:

wherein the asserted terminate exposure signal is a de-asserted start exposure signal; and

wherein the start exposure signal is asserted and de-asserted by employing a cable release.

- 7. (previously presented) The method of claim 1 wherein the step of asserting the start exposure signal includes the step of asserting the start exposure signal by employing a remote control; and wherein the step of asserting the terminate exposure signal includes the step of asserting the terminate exposure signal by employing a remote control.
- 8. (original) The method of claim 7 wherein the remote control utilizes one of an infrared link, a radio frequency link, and an audio link.
- 9. (original) The method of claim 7 wherein the digital image capture device is a digital camera.
- 10. (currently amended) A digital image capture device that has a user-controlled exposure mode comprising:
 - a) a display for displaying images; and
 - b) a user-controlled exposure mechanism coupled to the display for:

Page 3 of 10

S.N. 10/035,765 Norman C. Pyle Atty Dkt 10011327-1

BEST AVAILABLE COPY

i) capturing a first image when a start exposure signal is asserted and assigning the first image to a running total image:

- ii) displaying the running total image on said display:
- iii) capturing a next image;
- iv) adding the next image to the running total image:
- v) displaying the running total image on said display; and
- vi) repeating steps (lii) to (v) until a terminate exposure signal is

asserted

for receiving a start exposure signal and a terminate exposure signal, responsive to the start exposure signal for beginning an exposure, for providing visual feedback during the exposure through the display and, and responsive to a terminate exposure signal for terminating the exposure.

11. (currently amended) The digital image capture device of claim 10 further comprising:

an enable signal for enabling the user-controlled exposure mechanism and setting the digital <u>image capture device</u> camera into a user-controlled exposure mode.

- 12. (previously presented) The digital image capture device of claim 11 further comprising:
- a first button for use by a user to assert the start exposure signal and to assert the terminate exposure signal; and
 - a second button for use by a user to assert the enable signal.
- 13. (original) The digital image capture device of claim 12 further comprising a separate button for use by a user to assert the terminate exposure signal.
- 14. (original) The digital image capture device of claim 10 wherein the user-controlled exposure mechanism includes:

Page 4 of 10

一个人是是是我的多数经济人们对原因的最后的原则是不是我们的变形 我们们然们的

The state of the s

S.N. 10/035,765 Norman C. Pyle Atty Dkt 10011327-1



a visual feedback module for providing visual feedback during the exposure through the display.

- 15. (original) The digital image capture device of claim 10 wherein the digital image capture device is a digital camera.
- 16. (currently amended) A digital image capture device that has a user-controlled exposure mode comprising:
 - a) means for displaying images; and
 - b) user-controlled exposure means coupled to the display for:
 - i) capturing a first image when a start exposure signal is asserted and assigning the first image to a running total image;
 - ii) displaying the running total image on said means for displaying:
 - iii) capturing a next image;
 - iv) adding the next image to the running total image;
 - v) displaying the running total image on said means for displaying; and
 - vi) repeating steps (iii) to (v) until a terminate exposure signal is asserted

for receiving a start exposure signal and a terminate exposure signal, responsive to the start exposure signal for beginning an exposure, for providing immediate visual feedback during the exposure through the display, and responsive to a terminate exposure signal for terminating the exposure.

17. (currently amended) The digital image capture device of claim 16 further comprising:

an enable signal for enabling the user-controlled exposure mechanism and setting the digital <u>image capture device</u> camera into a user-controlled exposure mode.

Page 5 of 10

人名日本教育教育教育工作的 古人对于人民情况中人的情况,一个人是是一个一个一个人的情况,还是一个

S.N. 10/035,765 Norman C. Pyle Atty Dkt 10011327-1

BEST AVAILABLE COPY

- 18. (currently amended) The digital Image capture device of claim 16 further comprising:
- c) first means for use by a user to <u>assert said</u> assert a start exposure signal;
- d) second means for use by a user to <u>assert said</u> assert a terminate exposure signal; and
- e) third means for use by a user to set the digital image capture device into a into the user-controlled exposure mode.
- 19. (previously presented) The digital image capture device of claim 18 wherein the first means and the second means are a single button.
- 20. (currently amended) The digital image capture device of claim 16 wherein the user-controlled exposure means includes:

a visual feedback means for providing visual feedback during the exposure through the means for displaying display.